

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2022年2月20日

第39卷 第1期

目 次

香榧生长发育与品质调控专题 (特邀主编:吴家胜, 宋丽丽)

香榧种实膨大过程中蔗糖代谢及其基因表达

..... 王桂芳, 索金伟, 王 哲, 成 豪, 胡渊渊, 张可伟, 吴家胜(1)

农杆菌介导的香榧幼胚遗传转化体系

..... 周佳君, 胡恒康, 龚 丽, 干安格, 喻卫武, 吴家胜, 黄坚欽, 张启香(13)

不同加工方式香榧香气物质和油脂品质的比较分析

..... 杨 蕾, 赵 荻, 胡渊渊, 索金伟, 喻卫武, 吴家胜, 姜和强, 宋丽丽(22)

不同月份不同树龄香榧叶片光合特性的变化

..... 刘 璉, 陆吕佳, 胡渊渊, 戴文圣, 索金伟, 宋丽丽, 吴家胜, 喻卫武, 楼 君(32)

香榧初结果母枝性状变化规律与结实能力的关系

..... 叶淑媛, 曾燕如, 胡渊渊, 龙 伟, 汪舍平, 喻卫武(41)

研究论文

北川滑坡迹地植物群落多样性变化及环境解释

..... 张 鸽, 王琦枝, 何 媛, 曾倩婷, 何 静, 王 勇, 杨 杰, 郑江坤(50)

绿汁江下段天然灌草丛群落分布格局及环境关系分析

..... 桂伟峰, 温庆忠(60)

大理苍山东西坡植被的垂直分布格局

..... 张 萍, 张 军, 李佳玉, 薛宇飞, 李宇宸(68)

基于 MaxEnt 模型预测薄壳山核桃在中国的种植区

..... 潘浪波, 段 伟, 黄有军(76)

基于 PLUS 模型的山区城镇景观生态风险动态模拟

..... 李 琛, 高彬嫫, 吴映梅, 郑可君, 武 燕(84)

漯河市构筑空间与绿度空间耦合分析及仿真模拟优化

..... 王鑫宇, 段彦博, 龚 漫, 田国行(95)

1980—2018 年江苏里下河平原景观格局时空变化及其热点分析

..... 刘玉卿, 张华兵, 孙小祥, 李玉凤(105)

滇中岩溶高原不同石漠化程度土壤团聚体养分及酶活性特征

..... 隋夕然, 吴丽芳, 王 妍, 王紫泉, 肖羽芯, 刘云根, 杨 波(115)

基于 InVEST 模型的杭州市典型年份年产量水量时空变化特征及其影响因素

..... 蔡梦卿, 黄 璐, 严力蛟(127)

沉水植物型生态净化系统处理农田退水的总磷去除动力学研究

..... 龚苗苗, 蔡飞翔, 姜培坤, 曹玉成(136)

生化处理模式下生猪养殖污水特征分析与水质评价

..... 周 昊, 周素茵, 郭心迪(146)

4 种柳树抗虫性和代谢组分析

..... 李文杰, 崔露露, 麻芸娇, 梁海永(153)

不同种群云斑天牛对寄主取食和产卵的行为差异

..... 郑凯文, 吴守欣, 张冬勇, 吴佳昊, 杜永斌, 樊建庭(159)

浙江省庆元县叶附生苔的就地保护成效

..... 陈 星, 戴 尊, 邢诗晨, 王 健(166)

基于改进 K-means 聚类与分水岭的木材横截面管孔分割

..... 程昱之, 钟丽辉, 何 鑫, 王 远, 李朝岚(173)

浙江省森林康养品牌资源空间分布特征及其影响因素

..... 何思笑, 张建国(180)

国家公园游憩利用的理论技术体系与研究框架构建

..... 薛 芮, 阎景娟, 魏玲玲(190)

重点公益林生态补偿依据从面积到蓄积的转变

..... 黄颖利, 关 赢, 秦会艳(199)

文献综述

长江流域河岸植被缓冲带生态功能及构建技术研究进展

..... 胡海波, 邓文斌, 王 霞(214)

植物体细胞胚胎发生及其分子调控机制研究进展

..... 王诗忆, 黄奕孜, 李舟阳, 黄华宏, 林二培(223)

Contents

Sucrose metabolism and gene expression during seed expansion of <i>Torreya grandis</i> ‘Merrillii’	WANG Guifang, SUO Jinwei, WANG Zhe, et al. (1)
<i>Agrobacterium tumefaciens</i> -mediated genetic transformation system of <i>Torreya grandis</i> ‘Merrillii’ immature embryos	ZHOU Jiajun, HU Hengkang, GONG Li, et al. (13)
Comparative analysis of aroma components and oil quality of <i>Torreya grandis</i> ‘Merrillii’ nuts with different processing techniques	YANG Lei, ZHAO Di, HU Yuanyuan, et al. (22)
Changes of photosynthesis in leaves of <i>Torreya grandis</i> ‘Merrillii’ in different months and different tree ages	LIU Lian, LU Lijia, HU Yuanyuan, et al. (32)
Relationship between character changing and seed-bearing capacity of initial seed-bearing mother shoots in <i>Torreya grandis</i> ‘Merrillii’	YE Shuyuan, ZENG Yanru, HU Yuanyuan, et al. (41)
Changes of plant community diversity and environmental interpretation in Beichuan landslide site	ZHANG Ge, WANG Qizhi, HE Yuan, et al. (50)
Analysis on the distribution pattern and the environmental relationship of natural shrub-grassland communities in the lower section of Lüzhì River	GUI Weifeng, WEN Qingzhong (60)
Vertical distribution pattern of vegetation on the east and west slopes of Cangshan Mountain in Dali	ZHANG Ping, ZHANG Jun, LI Jiayu, et al. (68)
Prediction on the potential planting area of <i>Carya illinoensis</i> in China based on MaxEnt model	PAN Langbo, DUAN Wei, HUANG Youjun (76)
Dynamic simulation of landscape ecological risk in mountain towns based on PLUS model	LI Chen, GAO Binpin, WU Yingmei, et al. (84)
Coupling analysis and simulation optimization of constructing space and green space in Luohe City	WANG Xinyu, DUAN Yanbo, GONG Man, et al. (95)
Spatial-temporal variations of landscape pattern and hot spot analysis in the Lixiahe Plain of Jiangsu Province from 1980 to 2018	LIU Yuqing, ZHANG Huabing, SUN Xiaoxiang, et al. (105)
Characteristics of nutrient and enzyme activity in soil aggregates of different rocky desertification levels in central Yunnan Plateau	SUI Xiran, WU Lifang, WANG Yan, et al. (115)
Temporal and spatial variation characteristics of annual water yield and its influencing factors in Hangzhou based on InVEST model	CAI Mengqing, HUANG Lu, YAN Lijiao (127)
Kinetic modeling of total phosphorus removal from farmland drainage with submerged macrophyte-type ecological purification system	GONG Miaomiao, CAI Feixiang, JIANG Peikun, et al. (136)
Characteristics analysis and water quality assessment of swine breeding wastewater under biochemical treatment mode	ZHOU Hao, ZHOU Suyin, WU Xindi (146)
Insect resistance and metabolome of four willow species	LI Wenjie, CUI Lulu, MA Yunjiao, et al. (153)
Differences in feeding and oviposition behavior of different populations of <i>Batocera horsfieldi</i>	ZHENG Kaiwen, WU Shouxin, ZHANG Dongyong, et al. (159)
Effective of <i>in-situ</i> conservation of epiphyllous liverworts in Qingyuan County, Zhejiang Province	CHEN Xing, DAI Zun, XING Shichen, et al. (166)
Segmentation of wood cross-section pores based on improved K-means clustering and watershed	CHENG Yuzhi, ZHONG Lihui, HE Xin, et al. (173)
Spatial distribution characteristics and influencing factors of forest health care brand resources in Zhejiang Province	HE Sixiao, ZHANG Jianguo (180)
Recreation use of national parks: technical system and research framework	XUE Rui, YAN Jingjuan, WEI Lingling (190)
Change in the basis of ecological compensation for key public welfare forests from area to volume	HUANG Yingli, GUAN Ying, QIN Huiyan (199)
On the impact of contract farming on family farms’ adoption of environmentally friendly technologies	YUE Jia, CAI Yingping, WU Weiguang (207)
Reviews	
Research progress on ecological function and construction technology of riparian vegetation buffer strips in the Yangtze River Basin	HU Haibo, DENG Wenbin, WANG Xia (214)
Research progress in plant somatic embryogenesis and its molecular regulation mechanism	WANG Shiyi, HUANG Yizi, LI Zhouyang, et al. (223)